PATENT COOPERATION TREATY

· From the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

To:			PCT		
RUSKA & Co Oy Runeberginkatu 5 AB FIN-00100 HELSINKI			WRITTEN OPINION	taul. PW 25,10,00	
Finland			(PCT Rule 66)	15,10.00	
		Date of mailing (day/month/year)	26 -09- 200 0		
Applicant's or agent's file reference 302580/TL		REPLY DUE	within 30 days from the above date of mailin	g	
1	onal filing date	(day'month/year)	Priority date (day/month/year) 24.08.1998)	
International Patent Classification (IPC) or both nation 21 C 9/153 Applicant		·			
CRS Reactor Engineering (U	K) Ltd e	t al			
1. This written opinion is the first 2. This opinion contains indications relating to the I Basis of the report II Priority III Non-establishment of opinion will IV Lack of unity of invention V Reasoned statement under Rule 66 and explanations supporting such such a contain defects in the international VIII Certain defects in the international VIII Certain observations on the international VIII Certain observations on the international	e following item n regard to nove 5.2(a)(ii) with restatement application	is: Ity, inventive step an gard to novelty, inve	-	·	
3. The applicant is hereby invited to reply to this of When? See the time limit indicated above. T	=	y, before the expirat	ion of that time limit, request this	s Authority to	
grant an extension, see Rule 66.2(d). How? By submitting a written reply, accompanied, where appropriate, by amendments, according to Rule 66.3. For the form and the language of the amendments, see Rules 66.8 and 66.9.					
Also For an additional opportunity to subm For the examiner's obligation to cons For an informal communication with	ider amendmen	ts and/or arguments,	see Rule 66.4bis.		
If no reply is filed, the international preliminar		eport will be establis	thed on the basis of this opinion.		
The final date by which the international prelimin examination report must be established according		24.12.2	2000	·	
Box 5055 17	lex 978 roreg-s	Authorized officer Marianne Br Telephone No. 08-7	atsberg/ELY 82 25 00		

Facsimile No. 08-667 72 88
Form PCT/IPEA/408 (cover sheet) (January 1994)

WRITTEN OPINION

International application No.	
PCT/FI99/00696	

L Basis of the report		
1. This opinion has been drawn invitation under Article 14 ar	on the basis of (Substitute si e referred to in this opinion	heets which have been furnished to the receiving Office in response to an as "originally filed".):
the internationa	l application as originally fil	ed.
the description,	pages	_ , as originally filed,
		, filed with the demand,
	pages	, filed with the letter of
the claims,	Nos.	_ , as originally filed,
		, as amended under Article 19,
	Nos.	, filed with the demand,
	Nos.	, filed with the letter of
the drawings,	sheets/fig	, as originally filed,
	sheets/fig	, filed with the demand
	sheets/fig	, filed with the letter of
2. The amendments have resulted	d in the cancellation of:	
the description,		
the claims,	Nos.	
the drawings,	sheets/fig	
This opinion has been of beyond the disclosure atAdditional observations, if necessary	as filed, as indicated in the su	e amendments had not been made, since they have been considered to go applemental Box (Rule 70.2(c)).
		,
		•

International application No.

PCT/FI99/00696

V.	Reasoned statement under Rule 66.2(a)(ii) with regard t	novelty, inventive step	r industrial applicability;
	citati ns and explanati ns supporting such statement		

1. Statement

Novelty (N)	Claims Claims	1-6	YES NO
Inventive step (IS)	Claims Claims	1-2.5-6	YES NO
Industrial applicability (IA)	Claims Claims	16	YES NO

2. Citations and explanations

Prior art cited in the International Search Report:

D1: EP 0397308 A2

D2: US 5346588 A

D3: EP 0511433 A1

D4: AT 403704 B

D5: WO 9701507 A1

The claimed invention relates to a method for the bleaching of cellulose pulp having medium consistency with ozone. According to claim 1, a stream of ozone-containing gas having an ozone concentration of at least 20% by volume is introduced into a pulp stream, without simultaneously applying high shear mixing.

The feature " of at least 20 % by volume" in claim 1 is not clear. There is inconsistency between this feature and the description. In the description of the preferred embodiments of the claimed invention on page 5 and 6, the used ozone-containing gas has an ozone concentration of 14 % by volume. This ozone concentration falls outside the subject matter claimed. See PCT International Examination Guidelines, Ch. III-4.3. Further, it is common knowledge and also stated in WO 9701507 (D5), page 4, line 35-page 5, line 2 that an ozone content as high as 20 % by volume may be spontaneously explosive. Thus, uncertainty arises whether the claimed invention is industrially applicable. Since there is no support in the description for a method for the bleaching of

. . . / . . .

International application No.

WRITTEN OPINION

PCT/FI99/00696

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V.

pulp with an ozone-containing gas with an ozone concentration of at least 20 % by volume, an amendment of the claims, so that they are in consistency with the description, is necessary.

Further, the only feature defining the invention in claim 1, besides the doubtful feature "of at least 20 % by volume", which distinguishes the claimed invention from the prior art disclosed in D1-D4, is a negative feature stating that no high-shear-mixing should be applied simultaneously as the introduction of ozone gas. The mere exclusion of the highshear fluidising mixer is not considered to involve an inventive step in view of the cited documents and has not been shown to solve the problem with the bleaching of medium consistency pulp with ozone. Therefore, there is also doubt as to whether claim 1 specifies all the essential features needed to define the invention. In the description is stated that high-concentration, high-pressure ozone is introduced, using injection nozzles providing for the dispersion necessary for obtaining a uniform distribution as well as sufficient mass transfer area. The need for fibredestroying high-shear fluidising mixers, which are used in the prior art, is in this way removed. Thus, it seems necessary, in order to solve the problem with the bleaching of medium consistency pulp with ozone, without using a fluidising mixer as in prior art, to introduce an ozone-containing gas with high ozone concentration (300 g O3/m3 or higher), at high pressure (10 bars or higher), using radially arranged injection nozzles.

Consequently, the present claims cannot be accepted.

From the INTERNATIONAL BUREAU

PCT

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

	ii tiic	114	L L 1	1// 1	CIA	יב טי	<i>_</i> ,,,
To:							

ETATS-UNIS D'AMERIQUE

Assistant Commissioner for Patents United States Patent and Trademark Office **Box PCT** Washington, D.C.20231

Date of mailing (day/month/year)

in its capacity as elected Office 21 June 2000 (21.06.00) International application No. Applicant's or agent's file reference PCT/FI99/00696 302580/TL International filing date (day/month/year) Priority date (day/month/year) 24 August 1999 (24.08.99) 24 August 1998 (24.08.98) **Applicant** DE VOS, Rolf et al

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	22 March 2000 (22.03.00)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Manu Berrod

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

PCT

NOTIFICATION OF THE RECORDING OF A CHANGE

(PCT Rule 92bis.1 and Administrative Instructions, Section 422)

Date of mailing (day/month/year)

From	the	INTE	RNA ⁻	TIONA	LRUB	FALL

To:

OY JALO ANT-WUORINEN AB Iso Roobertinkatu 4-6 A FIN-00120 Helsinki FINLANDE

09 November 2000 (09.11.00)	
Applicant's or agent's file reference	IMPORTANT NOTIFICATION
302580/TL	INFORTANT NOTIFICATION
International application No.	International filing date (day/month/year)
PCT/FI99/00696	24 August 1999 (24.08.99)
1. The following indications appeared on record concerning: the applicant the inventor	X the agent the common representative
Name and Address	State of Nationality State of Residence
RUSKA & CO. OY	
Runeberginkatu 5 FIN-00100 Helsinki	Telephone No.
Finland	+358 9 694 9099
	Facsimile No.
	+358 9 694 9865
	Teleprinter No.
2. The International Bureau hereby notifies the applicant that t	ne following change has been recorded concerning:
X the person the name the add	ress the nationality the residence
Name and Address	State of Nationality State of Residence
OY JALO ANT-WUORINEN AB	
lso Roobertinkatu 4-6 A FIN-00120 Helsinki	Telephone No.
Finland	+358 9 612 6120
	Facsimile No.
	+358 9 640 575
	Teleprinter No.
3. Further observations, if necessary:	
4. A copy of this notification has been sent to:	
X the receiving Office	the designated Offices concerned
the International Searching Authority	X the elected Offices concerned
X the International Preliminary Examining Authority	X other: Former agent
L Z	LA) other. I office agent
The International Bureau of WIPO	Authorized officer
34, chemin des Colombettes	Beatriz Morariu
1211 Geneva 20. Switzerland	Poddie Motalia

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

90cd

PATENT COOPERATION TREATY

PCT

[F	::C	0.0	DEC	2.3	
---	--	---	-----	-----	-----	-----	--

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

FUT

(PCT Article 36 and Rule 70)

16

Applicant's or agent's file reference				
302580/TL	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)		
International application No.	International filing date (day/mo	onth/year) Priority date (day/month/year)		
PCT/FI99/00696	24.08.1999	24.08.1998		
International Patent Classification (IPC) o	r national classification and IPC7			
D 21 C 9/153	•			
Applicant				
Applicant				
CRS Reactor Engineeri	ng (UK) Ltd et al			
	· · · · · · · · · · · · · · · · · · ·			
This international preliminary exa Authority and is transmitted to the	mination report has been prepared applicant according to Article 30	by this International Preliminary Examining 6.		
2. This REPORT consists of a total of	of 4 sheets, includ	ing this cover sheet.		
This report is also accompa	nied by ANNEXES i.e. sheets of	f the description, claims and/or drawings which have		
been amended and are the b	asis for this report and/or sheets o	containing rectifications made before this Authority		
(see Rule 70.16 and Section	607 of the Administrative Instruc	ctions under the PCT).		
These annexes consist of a total of	f 1 sheets.			
3. This report contains indications rel	ating to the following items:			
I Basis of the report				
II Priority				
III Non-establishment of	opinion with regard to novelty, in	nventive step and industrial applicability		
IV Lack of unity of inver	ntion			
V Reasoned statement u	nder Article 35(2) with regard to ions supporting such statement	novelty, inventive step or industrial applicability;		
VI Certain documents cit	_			
VII Certain defects in the	international application			
	on the international application			
L	тругом.			
Date of submission of the demand	Date of	completion of this report		
22 02 000				
22.03.2000 30.11.2000				
Name and mailing address of the IPEA/SE	1	zed officer		
Patent- och registreringsverket Box 5055	Telex 17978			
S-102 42 STOCKHOLM		anne Bratsberg/EÖ		
Facsimile No. 08-667 72 88 Form PCT/IPEA/409 (cover sheet) (January	Telepho (1998)	one No. 08-782 25 00		

International application No.
PCT/FI99/00696

I. Basi	sis of the report	
1. With	n regard to the elements of the international application:*	
	the international application as originally filed	
$\overline{\boxtimes}$	the description:	
الاسكا		nally filed
	pages , filed with the	
	pages, filed with the letter of	
\boxtimes	the claims:	
	pages, as origi	
	pages, as amended (together with any statement) under	rarticle 19
	pages, filed with the	he demand
5-3	pages 7, filed with the letter of 25.10.2000	
\boxtimes	the drawings:	II £1I
	_ <u> </u>	inally filed
	pages, filed with the letter of	ne demand
	pages, filed with the letter of	
لــا	the sequence listing part of the description: pages , as original to the description and the description are sequenced by the description and the description are sequenced by the description are seq	inally filed
	pages, as origing pages, filed with the pages, as origing pages	=
	pages, filed with the letter of	
the in These	th regard to the language, all the elements marked above were available or furnished to this Authority in the language international application was filed, unless otherwise indicated under this item. see elements were available or furnished to this Authority in the following language the language of a translation furnished for the purposes of international search (under Rule 23.1(b)). the language of publication of the international application (under Rule 48.3(b)). the language of the translation furnished for the purposes of international preliminary examination (under Rules or 55.3). th regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international liminary examination was carried out on the basis of the sequence listing: contained in the international application in written form. filled together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readable form. The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. The statement that the information recorded in computer readable form is identical to the written sequence listing been furnished.	which is:
in th and	The amendments have resulted in the cancellation of: the description, pages the claims, Nos. the drawings, sheet/fig This report has been established as if (some of) the amendments had not been made, since they have been considered beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2 (c)).** replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are this report as "originally filed" and are annexed to this report since they do not contain amendments (Rules 70.16 and 70.17). They replacement sheet containing such amendments must be referred to under item I and annexed to this report.	

International application No. PCT/FI99/00696

V.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability
	citations and explanations supporting such statement

1.	Statement			
	Novelty (N)	Claims Claims	1-6	YES NO
	Inventive step (IS)	Claims Claims	1-6	YES NO
	Industrial applicability (IA)	Claims Claims	1-6	YES NO

2. Citations and explanations (Rule 70.7)

Amended claims have been filed with the letter of 25 October 2000.

The claimed invention relates to a method for the bleaching of cellulose pulp having medium consistency with ozone. A stream of ozone-containing gas having an ozone concentration of at least 20% by weight is introduced into a pulp stream via radially arranged injection devices, whereby the need for fibre-destroying high shear fluidizing mixers is removed.

Prior art cited in the International Search Report:

D1: EP 0397308 A2

D2: US 5346588 A

D3: EP 0511433 A1

D4: AT 403704 B

D5: WO 9701507 A1.

Cited documents D1-D3 disclose methods for the bleaching of pulp at medium consistency (MC) with ozone. The ozone-containing gas is introduced into the pulp suspension at high pressure. The ozone concentration is high, e.g. $20-300~\text{g/m}^3$ in D2. A high-shear mixer is necessary for mixing the ozone with the pulp in all these documents.

.../...

International application No.
PCT/FI99/00696

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V

The invention defined in the amended claim 1 differs from the prior art in D1-D3 in that the ozone-containing gas is introduced into the pulp stream via radially arranged injection devices without using high-shear mixers.

Document D4 discloses a process for the bleaching of pulp at high concentration (HC) with ozone without using a high-shear mixer. However, it is not obvious to transfer the teachings from HC-bleaching to MC-bleaching.

Thus, it is not considered to be obvious to a person skilled in the art to modify the known processes in D1-D4 so as to arrive at the claimed invention.

Document D5 merely shows the state of the art in the production of ozone-containing gas with high ozone content.

Consequently, the claimed invention is novel, is considered to involve an inventive step and to have industrial applicability.

PATENT COOPERATIC TREATY

	From the INTERNATIONAL BUREAU
PCT	То:
NOTIFICATION OF ELECTION (PCT Rule 61.2) Date of mailing (day/month/year) 21 June 2000 (21.06.00) International application No. PCT/FI99/00696	Assistant Commissioner for Patents United States Patent and Trademark Office Box PCT Washington, D.C.20231 ETATS-UNIS D'AMERIQUE in its capacity as elected Office Applicant's or agent's file reference 302580/TL
International filing date (day/month/year)	Priority date (day/month/year)
24 August 1999 (24.08.99)	24 August 1998 (24.08.98)
Applicant	
DE VOS, Rolf et al	
1. The designated Office is hereby notified of its election maximum. It is in the demand filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International Preliminal 22 March 200 in a notice effecting later election filed with the International 22 March 200 in a notice effecting later election filed with the International 22 March 200 in a notice effecting later election filed with the International 22 March 200 in a notice effecting later election filed with the International 22 March 200 in a notice effecting later election filed with the International 22 March 200 in a notice effecting later election filed with the International 22 March 200 in a notice election filed with the International 22 March 200 in a notice elect	ry Examining Authority on: 00 (22.03.00) rnational Bureau on:
The International Bureau of WIPO 34, chemin des Colombettes	Authorized officer Manu Berrod
1211 Geneva 20, Switzerland	· -

Form PCT/IB/331 (July 1992)

Facsimile No.: (41-22) 740.14.35

Telephone No.: (41-22) 338.83.38

ATENT COOPERATION TREA

	From the INTERNATIONAL BUREAU					
PCT	To:					
NOTIFICATION OF THE RECORDING OF A CHANGE (PCT Rule 92bis.1 and Administrative Instructions, Section 422) Date of mailing (day/month/year) 09 November 2000 (09.11.00)	OY JALO ANT-WUORINEN AB Iso Roobertinkatu 4-6 A FIN-00120 Helsinki FINLANDE					
Applicant's or agent's file reference						
302580/TL	IMPORTANT NOTIFICATION					
International application No.	International filing date (day/month/year)					
PCT/FI99/00696	24 August 1999 (24.08.99)					
The following indications appeared on record concerning: the applicant the inventor Name and Address	the agent the common representa					
RUSKA & CO. OY						
Runeberginkatu 5 FIN-00100 Helsinki	Telephone No.					
Finland	+358 9 694 9099					
	Facsimile No. +358 9 694 9865					
	Teleprinter No.					
2. The International Bureau hereby notifies the applicant that th	following change has been recorded concerning:					
X the person the name the add	ess the nationality the resid	lence				
Name and Address	State of Nationality State of Re	sidence				
OY JALO ANT-WUORINEN AB Iso Roobertinkatu 4-6 A						
FIN-00120 Helsinki	Telephone No.					
Finland	+358 9 612 6120 Facsimile No.					
	+358 9 640 575					
	Teleprinter No.					
3. Further observations, if necessary:						
4. A copy of this notification has been sent to:						
X the receiving Office	the designated Offices concerned					
the International Searching Authority	X the elected Offices concerned					
X the International Preliminary Examining Authority	X other: Former agent					
	Authorized officer					
The International Bureau of WIPO 34, chemin des Colombettes	Beatriz Morariu					
1211 Geneva 20, Switzerland						
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38					

PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 302580/TL	TOTAL DELITION SCENOLINGACON	of Transmittal of International Search Report /220) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year	(Earliest) Priority Date (day/month/year,
PCT/FI 99/00696	24 August 1999	24 August 1998
Applicant	· · · · · · · · · · · · · · · · · · ·	
CRS Reactor Engineering	(UK) Ltd et al	
This international search report happlicant according to Article 18.	as been prepared by this International Searce A copy is being transmitted to the International	ching Authority and is transmitted to the onal Bureau.
This international search report c	onsists of a total of3 sheets.	
X It is also accompanied b	y a copy of each prior art document cited in	this report.
1. Certain claims were foun	d unsearchable (See Box I).	
2. Unity of invention is lack	ing (See Box II).	
3. The international applica international search was	ation contains disclosure of a nucleotide and/ocarried out on the basis of the sequence listing	or amino acid sequence listing and the
	filed with the international application.	
	furnished by the applicant separately from	the international application,
	but not accompanied by a stater matter going beyond the disclosi	nent to the effect that it did not include are in the international application as filed.
	transcribed by this Authority.	-
		·
4. With regard to the title,	the text is approved as submitted by the app	olicant.
X	the text has been established by this Authori	ity to read as follows:
	Bleaching of medium consisten without high shear mixing.	cy pulp with ozone,
6 1774		
5. With regard to the abstract,	ha tout is annualled as sub-its-1 by at a case	
	he text is approved as submitted by the appli	
i i	he text has been established, according to Run Box III. The applicant may, within one most attional search report, submit comments to the search report.	onth from the date of mailing of this inter-
6. The figure of the drawings to be	published with the abstract is:	·
	as suggested by the applicant.	X None of the figures.
	because the applicant failed to suggest a figur	
· ·	pecause this figure better characterizes the in-	1
•		

International application No.

PCT/FI 99/00696

A. CLASSIFICATION OF SUBJECT MATTER IPC7: D21C 9/153 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC7: D21C Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SE,DK,FI,NO classes as above Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. A EP 0397308 A2 (A. AHLSTRÖM CORPORATION), 1-6 14 November 1990 (14.11.90), page 2, line 49 - page 3, line 9 US 5346588 A (HERBERT SIXTA ET AL), 13 Sept 1994 Α 1-6 (13.09.94), column 3, line 1 - line 49 Α EP 0511433 A1 (KAMYR, INC.), 4 November 1992 1-6 (04.11.92), page 4, column 4, line 1 - line 26 AT 403704 B (INGERSOLL-RAND COMPANY), 25 May 1998 Α 1-6 (25.05.98), page 3, line 6 - line 35, claim 1 Χİ Further documents are listed in the continuation of Box C. See patent family annex. Special categories of cited documents: later document published after the international filing date or priority document defining the general state of the art which is not considered to be of particular relevance date and not in conflict with the application but cited to understand the principle or theory underlying the invention erlier document but published on or after the international filing date "X" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of particular relevance: the claimed invention cannot be "O" document referring to an oral disclosure, use, exhibition or other considered to involve an inventive step when the document is combined with one or more other such documents, such combination "P" document published prior to the international filing date but later than being obvious to a person skilled in the art "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 1 4 -12 - 1999 <u> 9 December 1999</u> Name and mailing address of the ISA/ Authorized officer Swedish Patent Office Box 5055, S-102 42 STOCKHOLM Marianne Bratsberg/ELY Facsimile No. +46 8 666 02 86 Telephone No. + 46 8 782 25 00

INTERNATIONAL SEARCH REPORT

International application No.

PCT/FI 99/00696 C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. WO 9701507 A1 (ARLEMARK, JAN), 16 January 1997 (16.01.97), page 4, line 32 - page 5, line 2 Α 1-6

Form PCT/ISA/210 (continuation of second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

Information on patent family members

02/11/99

International application No.
PCT/FI 99/00696

	atent document I in search report	Publication date		Patent family member(s)	Publication date
EP	0397308	14/11/90	SE	0397308 T3	
			TA	111371 T	15/09/94
			CA	2012771 A,C	10/11/90
			DE	69012563 D	00/00/00
			DE	69028797 D,T	06/03/97
			EP	0479789 A,B	15/04/92
			FI	89516 B	30/06/93
			FI	892243 A	11/11/90
			FI	915268 D	00/00/00
			JP	3040888 A	21/02/91
			JP	5500241 T	21/01/93
			RU	2025547 C	30/12/94
			ÜS	5266160 A	30/11/93
			WO	9013344 A	15/11/90
US	5346588 A	13/09/94	AT	105599 T	15/05/94
			AT	404740 B	25/02/99
			AU	636173 B	22/04/93
			AU	6455290 A	02/05/91
			BG	51052 A	15/01/93
			CA	2028788 A,C	01/05/91
			CZ	283692 B	17/06/98
			DE	59005677 D	00/00/00
			DK	426652 T	13/06/94
			EP	0426652 A,B	08/05/91
			SE	0426652 T3	
			ES	2023623 T	01/08/94
			FI	102194 B	00/00/00
			FI	905327 D	00/00/00
			GR	91300078 T	10/12/91
			HR	930459 A,B	30/04/96
			JP	3152286 A	28/06/91
			LT	754 A	31/01/95
			LT	3393 B	25/08/95
			LV	10513 A,B	20/02/95
			NO	176975 B	20/03/95
			PL	164587 B	31/08/94
			PT	95718 A,B	13/09/91
			RO	107715 A	30/12/93
			RU	2044809 C	27/09/95
			SI	9012041 A	31/08/97
			TR	24891 A	01/07/92

INTERNATIONAL SEARCH REPORT

Information on patent family members

02/11/99

International application No.

PCT/FI 99/00696

Patent document cited in search report		t	Publication date		Patent family member(s)		Publication date
EP	0511433	A1	04/11/92	SE AT AU CA DE FI JP US US ZA	0511433 120816 1004892 2057644 69108712 921716 5209387 5411633 5411634 9200375	T A A,C D,T A A A	15/04/95 05/11/92 31/10/92 17/08/95 31/10/92 20/08/93 02/05/95 02/05/95 15/04/93
AT	403704	В	25/05/98	AT CA SE	178894 2132165 9403155	A A	15/09/97 22/03/95 22/03/95
1 0	9701507	A1	16/01/97	AU AU CA EP JP PL SE US	708855 6323896 2224987 0835222 11508532 324110 9502339 5950065	A A A,B T A D	12/08/99 30/01/97 16/01/97 15/04/98 27/07/99 11/05/98 00/00/00 07/09/99

PATENT COOPERATIO FREATY

PCT

WE'T A METER AND A INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 302580/TL	FOR FURTHER		e Notification of Transmittel of International eliminary Examination Report (Form PCT/IPEA/416
	International filing d	ate (day/morsh/)	ear) Priority date (day/month/year)
PCT/FI99/00696	24.08.1999		24.08.1998
International Patent Classification (IPC) or D 21 C 9/153	national classificatio	en and IPC7	
Applicant CRS Reactor Engineerin	g (UK) Ltd	et al	
	7		
This international preliminary exam Authority and is transmitted to the			nis International Preliminary Examining
2. This REPORT consists of a total of	_4 she	ets, including th	is cover sheet.
	is for this report and	or sheets contain	escription, claims and/or drawings which have sing rectifications made before this Authority under the PCT).
These annexes consist of a total of	she	cts.	
3. This report contains indications relat	ing to the following	items:	
I Basis of the report		•	
II Priority			
III Non-establishment of or	ninion with regard to	novelty, inventiv	e step and industrial applicability
IV Lack of unity of invention	an .		
V Reasoned statement und citations and explanation	er Article 35(2) with as supporting such so	regard to novel;	y, inventive step or industrial applicability;
VI Certain documents cited			
VII Certain defects in the int	emetional application	n	
VIII Certain observations on t	he international appl	ication	
-			
ite of submission of the demand		Date of comple	etion of this report
2.03.2000		30.11.20	000
me and mailing address of the IPEA/SE		Authorized off	icer
tent- och registreringsverket k 5055	Telex 17978		
102 42 STOCKHOLM <u>mimile No.</u> 08-667 72 88	PATOREG-5		Bratsberg/EO
m PCT/IPEA/409 (cover sheet) (January 19	(80)	Talebuoue No.	08-782 25 00

International application No.
PCT/FI99/00696

L Bu	I. Busis of the report .					
1. With	regard to the elements of the international application.*					
	the international application as originally filed					
\boxtimes	the description:					
دے	pages 1-6	, as originally filed				
	pages	, filed with the demand				
	pages	, filed with the letter of				
\boxtimes	the claims:					
	pages	, as originally filed				
	pages	, as amended (together with any statement) under article 19				
	pages	, filed with the demand				
57		, filed with the letter of 25.10.2000				
\bowtie	the drawings:	and the state of t				
	pages 1-1	61 - 1 - 24 - 4				
	pages	, filed with the demand				
	pages	, nied with the letter of				
1	the sequence listing part of the description:	, as originally filed				
	pages	direct suitable also demand				
	pages					
the iss These	ternational application was filed, unless otherwise indicated un- elements were available or furnished to this Authority in the f the language of a translation furnished for the purposes of international application (u- the language of publication of the international application (u- the language of the translation furnished for the purposes of in- or 55.3). Tegard to any nucleotide and/or amino acid acqueace disclos	which is: constional search (under Rule 23.1(b)). Inder Rule 48.3(b)). International preliminary examination (under Rules 55.2 and/				
Dreim:	inary examination was carried out on the basis of the sequence contained in the international application in written form.	s usung:				
H	filed together with the international application in computer re	radable form				
H	furnished subsequently to this Authority in written form.	·				
片	furnished subsequently to this Authority in computer readable	- France				
	The statement that the subsequently furnished written sequence international application as filed has been furnished. The statement that the information recorded in computer readbeen furnished.	≈ listing does not go beyond the disclosure in the				
4.	The amendments have resulted in the cancellation of:					
	the description, pages					
	the claims, Nos.					
	the drawings, sheet/fig					
s	This report has been established as if (some of) the amendment beyond the disclosure as filed, as indicated in the Supplement	us had not been made, since they have been considered to go al Box (Rule 70.2 (c)).**				
• Replace in this and 70	report as "originally filed" and are annexed to this report sir	ce in response to an invitation under Article 14 are referred to uce they do not contain amendments (Rules 70.16				
	placement sheet containing such amendments must be referre	d to under item I and annexed to this report.				

International application N .

PCT/FI99/00696

V.	Reasoned statement under Article 35(2) with regard to citations and explanations supporting such statement	
1.	Statement	

datement							
Novelty (N)	Claims Claims	1-6	Y)	es O			
Inventive step (IS)	Claims Claims	1-6	YI NO	es O			
Industrial applicability (IA)	Claims Claims	1-6	YE NO				

2. Citations and explanations (Rule 70.7)

Amended claims have been filed with the letter of 25 October 2000.

The claimed invention relates to a method for the bleaching of cellulose pulp having medium consistency with ozone. A stream of ozone-containing gas having an ozone concentration of at least 20% by weight is introduced into a pulp stream via radially arranged injection devices, whereby the need for fibre-destroying high shear fluidizing mixers is removed.

Prior art cited in the International Search Report:

D1: EP 0397308 A2

D2: US 5346588 A

D3: EP 0511433 A1

D4: AT 403704 B

D5: WO 9701507 A1.

Cited documents D1-D3 disclose methods for the bleaching of pulp at medium consistency (MC) with ozone. The ozone-containing gas is introduced into the pulp suspension at high pressure. The ozone concentration is high, e.g. $20-300~g/m^3$ in D2. A high-shear mixer is necessary for mixing the ozone with the pulp in all these documents.

.../...

International application No.

PCT/FI99/00696

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V

The invention defined in the amended claim 1 differs from the prior art in D1-D3 in that the ozone-containing gas is introduced into the pulp stream via radially arranged injection devices without using high-shear mixers.

Document D4 discloses a process for the bleaching of pulp at high concentration (HC) with ozone without using a high-shear mixer. However, it is not obvious to transfer the teachings from HC-bleaching to MC-bleaching.

Thus, it is not considered to be obvious to a person skilled in the art to modify the known processes in D1-D4 so as to arrive at the claimed invention.

Document D5 merely shows the state of the art in the production of ozone-containing gas with high ozone content.

Consequently, the claimed invention is novel, is considered to involve an inventive step and to have industrial applicability.



WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7: WO 00/11262 (11) International Publication Number: **A1** D21C 9/153 (43) International Publication Date: 2 March 2000 (02.03.00) (81) Designated States: AE, AL, AM, AT, AT (Utility model), AU, PCT/FI99/00696 (21) International Application Number: AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, CZ (Utility model), DE, DE (Utility model), DK, DK (Utility (22) International Filing Date; 24 August 1999 (24.08.99) model), DM, EE, EE (Utility model), ES, FI, FI (Utility model), GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, (30) Priority Data: 981808 24 August 1998 (24.08.98) FΙ SD, SE, SG, SI, SK, SK (Utility model), SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian (71) Applicant (for all designated States except US): CRS REAC-TOR ENGINEERING (UK) LTD. [GB/GB]; c/o Sci-Tech patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, Services, P.O. Box 142, FIN-26101 Rauma (FI). IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, (72) Inventors: and CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG). (75) Inventors/Applicants (for US only): DE VOS, Rolf [SE/SE]; Backa Gård 54, S-438 36 Landvetter (SE). TIKKA, Panu Published [FI/FI]; Isokatu 38, FIN-26100 Rauma (FI). With international search report. (74) Agent: RUSKA & CO. OY; Runeberginkatu 5, FIN-00100 Helsinki (FI).

(54) Title: BLEACHING OF MEDIUM CONSISTENCY PULP WITH OZONE WITHOUT HIGH SHEAR MIXING

(57) Abstract

A method for bleaching medium consistency pulp with an ozone-containing gas is disclosed. The highly concentrated ozone-carrying stream is introduced into the pulp stream without mechanical mixing, or accompanied by mixing of moderate intensity. Thus, advance is taken by the rapid reaction of ozone in plug-flow conditions without the use of fiber-destroying shear forces.

WO 00/11262 PCT/FI99/00696

BLEACHING OF MEDIUM CONSISTENCY PULP WITH OZONE WITHOUT HIGH SHEAR MIXING

Field of the invention

5

15

25

30

The invention relates to a method for bleaching medium consistency pulp with an ozone-containing gas. In particular, the invention relates to the proper utilization of the very fast reaction of ozone, by providing efficient but pulp-preserving mixing immediately on introducing a substantial amount of ozone into the pulp.

Background of the invention

A number of methods for the bleaching of pulp with ozone is known in the art. These methods have developed towards carrying out the bleaching stage with medium consistency pulp, i.e. having a consistency of about 7 - 16 per cent.

Generally, ozone bleaching of medium consistency (MC) pulp according to current practice can be described as ozone generation followed by compression before introducing the ozone containing gas into the the MC pulp flow. The gas-liquid-fiber suspension is vigourously treated in one or several high shear mixers before the suspension is lead to a bleach tower. The ozone may be introduced at several points along the pulp stream. Vent gases must be treated because of excess ozone carried over.

The principle described may be a result of the application of oxygen bleaching methods. Oxygen, however, operates at a much slower rate, and the temperatures used are significantly higher than those employed in ozone bleaching.

Typical and frequent problems arise from the difficulty to keep the suspension uniform. Segregation into two-phase flow easily occurs, and the ozonisation rate drops significantly (to 1 or even 0.1 % of its optimum rate) This is a dominant problem, which may be reduced by using a higher quality ozone, resulting in less gas void and consequently less need for vigorous mixing. A typical solution in the present state of the art is the use of more than one mixer. This does not, however, eliminate the problem, and by applying more shear forces to the pulp, the strength properties of the resulting product are severely affected.

A basic problem with such mixers is the short residence time, and if mixing time is increased, undesired backmixing may occur.

After leaving the mixers, the gas-pulp suspension soon segregates into two-phase flow having a relatively small gas-liquid interface per unit volume. The chemical consequences of this are low capacity and a non-uniform bleaching result. Obvious evidence of this phenomenon is the significant ozone surplus often remaining after the bleaching stage, representing both a hazard and an economical loss.

Description of the prior art

5

10

15

20

25

30

A pulp bleaching method comprising introduction of high pressure ozone in a carrier gas into a pulp stream with vigorous mixing and subsequent removal of carrier gas is disclosed in, e.g. EP-A 511 433. The major issue of this document is the removal of gas from the pulp after injection into the mixer; the reaction is said to take place essentially within ten seconds in a vertical reaction vessel situated immediately following the fluidizing mixer. Gas at about 10-13 bar containing about 3-10 % ozone by weight (6.8 vol %) is used. Preferably, the gas-pulp mixture is carried in a horizontal path following the vertical reaction step to effect separation of the large amount of carrier gas involved.

Austrian patent application 2203/92 describes a method wherein medium consistency pulp is treated with an ozone-containing gas comprising more than 120 g O₃ / normal m³ gas (5.6 vol %) whereby the gas is introduced as fine bubbles with a low differential pressure (preferably less than 1 bar). It is considered that using gas with a high ozone content, a sufficient amount of ozone is can be suspended into the gas to achieve the desired bleaching. Further, AT 2203/92 discloses the use of mixers with or without fluidisation effects, and of an ozone reaction stage subsequent to the mixing stage, as well as additional ozone addition stages with degassing stages in between. Characteristically, the highly concentrated ozone is introduced in static mixers at several points, possibly removing the inert carrier gas (normally oxygen) between stages, and the final reaction between ozone and fiber takes place in a bleach reactor, typically of the traditional upflow tower type.

A common feature of several other publications disclosing ozone bleach processes for medium consistency pulp is the use of fluidizing mixers in connection with the injection of ozone-carrying gas, and the use of subsequent, relatively extended reaction stages and gas separation.

In chemical process terms, MC ozonisation can be described as ozone molecules in a gas phase that must be transported to the vicinity of the fiber and react with the fiber or other substrates. The ozone must diffuse through the gas-liquid interface, through the liquid to the fiber. The applied mixing affects the size and the relative velocity of the gas bubbles, and also the amount of fiber-liquid interface. The rate limiting step completely dominating the interaction of ozone with the fiber material is the transport of ozone through the gas-liquid interface. The gas-liquid transfer rate in a given volume is heavily dependant on the bubble size, i.e. gas-liquid surface area m² gas/m³ suspension, and on the partial pressure of ozone. Other rate limiting steps, like diffusion in the fiber material itself, are determined by the nature and the consistency of the pulp, which is dominantly affected by the temperature.

15

20

30

10

5

Due to its dependency on mass transfer, the reaction rate of ozone is, theoretically and empirically, first order.

Consequently, efficient process solutions must be characterized by that

- the residence time distribution (RTD) must follow a plug-flow pattern (in contrast, backmixing commonly occurs in mixers), which requires special reactor geometry to avoid backmixing e.g appropriate turbine and baffles.
- mean residence time in transfer/mixer/reactor must match transport and reaction times for complete conversion of ozone; consequently reactor diameter, shape and rotation rate of a possible turbine must match flow rate.
- 25 all ozone should be introduced in one step.

The high gas void, i.e. the low concentration of ozone generated by most present ozone generators, limits the possibilities to improve the situation. Reduced gas void in subsequent generations of ozone generators will reduce the need for mixing and reduce energy requirements as well as the size of the equipment. Higher ozone concentrations will also increase the ozonisation rate.

Disclosure of the invention

5

10

15

20

25

30

According to the method of the present invention, high-concentration, high pressure ozone is introduced into the pulp line, whereby conditions approaching plug flow are achieved, a high concentration of ozone is reached with a mass transfer area in the suspension which is sufficient for effective delignification.

According to one aspect of the present invention, the ozone is introduced using effective injection nozzles providing for the efficient dispersion necessary for obtaining a uniform distribution as well as sufficient mass transfer area to overcome the rate-delimiting mass transfer treshold present in methods according to the prior art. Thus, the need for fiber-destroying high shear fluidizing mixers is removed.

According to another aspect of the present invention, a dynamic low to medium intensity mixer is provided in the pulp stream immediately downstream of the ozone injection site. Such a mixer delivers to the pulp stream amounts of energy which are well below fluidization energies, and does not mechanically affect the fiber.

With the aid of recent technology, as disclosed in e.g. Swedish Patent Application 9502339-6, ozone with a concentration of up to 18-20 % by volume may be generated. References to concentrations as high as 300 g O₃/Nm³ have been made in prior art publications (e.g. EP-A-426 652, priority 30.10.1989), but such concentrations have not been technically feasible until recently. Using a high ozone concentration (300 g per m³ and higher) and at high pressure (10 bars and higher) together with proper injection technique, the reaction between ozone and fiber is allowed to take place at such a rate that the subsequent use of an upflow bleach tower is not necessary. The gas pressure is obtained by using precompressed oxygen, optionally mixed with other gases or liquids (e.g. argon) to maintain a suitable conductivity for ozone generation.

Oxygen is the most common carrier gas used for ozone. Highly concentrated ozone is usually considered an explosion hazard. As the ozone generating technology has developed, the accepted limit for stable oxygen-ozone mixtures has been repeatedly pushed upwards, and it appears that no absolute concentration limit for the safe handling of ozone has yet been established. Thus, use of very high ozone concentrations may yet be possible, which further facilitates use of methods according to the present invention. According to the present invention, the concentration of ozone in the gas introduced to

the pulp stream is sufficient for achieving bleaching without any fiber-destroying mechanical impact.

The initial distribution of highly concentrated ozone into the pulp is of importance, for the selectivity, as the carbohydrate component itself may be attacked by ozone if exposed for an extended time. The absence of backmixing, as may occur in high shear mixers, and the presence of plug flow conditions counteract this phenomenon.

Description of preferred embodiments

Figure 1 shows a comparison between the changes in reaction rates against time in a prior art ozone pulp bleaching process using a medium consistency mixer, and a process according to the present invention.

Example 1

5

Ozone-carrying gas having a pressure of about 15 bar and an ozone concentration 14 % by volume is introduced into a medium consistency pulp line carrying 1000 tons/day via a collar of radially arranged nozzles. Preferably, the nozzles are arranged to direct the gas radially into the pulp flow, essentially in a direction perpendicular to the pulp flow. A number of nozzles sufficient for distributing the gas evenly must be used. On this production scale, 186 nozzles with an inlet diameter of maximum 1 mm may be used. A sufficient mean residence time (10-40 seconds) must be allowed before any other disturbing action to the pulp.

Example 2

A medium intensity (low-shear) mixer is adapted into the pulp stream of the previous example, preferably immediately following the gas injection site. The mixer turbine is preferably a double or multiple screw with blade angles and rotation rate balanced to maintain the plug flow residence time distribution (RTD) and giving good radial mixing efficiency. The center blade has a steeper angle than the outer screw blade. Alternatively, porous metal injector devices for introduction of ozone can be arranged peripherically or on the turbine.

Figure 1 shows a comparison between a system employing a traditional medium consistency mixer with a very high capacity for a short interval dropping rapidly to zero, compared to a system according to the invention with a moderately high capacity kept constant for a long period. The dotted line represents state-of-the-art traditional medium consistency mixer technology. The first, steep section shows the effect of the mixer with high reaction and uniform distribution. The low rate section shows the effect of the corruption of the gas-suspension interface. The reaction takes place with a nonuniform distribution and the pulp is mechanically stressed by high shear mixing.

The solid line represents a system according to the invention. Throughout the process, a moderately fast reaction is taking place in a mildly stressed pulp and with a uniform distribution of ozone.

Table 1 shows a comparison in numbers between a typical conventional MC bleaching system, a state-of-the-art system and a system according to the present invention.

Table 1

5

10

15

		Conventional	Modern	Present invention
Calculus Base	Units			
Pulp production	ton OD/day	1000	1000	1000
Consistency	%	10	10	10
Ozone pressure	bar	9	9	15
Ozone concentration	w.%	10	14	20
	vol%	7	10	14
Ozone charge (3-5)	kg/ton OD pulp	5	5	5
Ozone generator	kg/h	208	208	208
Ozone volume flow	m^3/s			0,0146
Nozzle diameter	m			0,001
Number of nozzles				186
Process				
Process temperature	°C	40	40	40
Process pressure	bar	7	7	15
Pulp Flow	ton OD pulp /h	42	42	42
Volume Flow	m³/h MC pulp	375	375	375
Ozone gas charge	m ³ /h at actual press.	234	165	53
Gas void *	%	38	31	12
Equipment		Ozone compres-	Ozone com-	No ozone com-
		sor	pressor	pressor
		1-3 mixers	1+ mixers	No mixer
		Bleach tower	Bleach tower	Small bleach
				reactor

^{*} Note: Gas void is proportional to process problems

Claims:

5

10

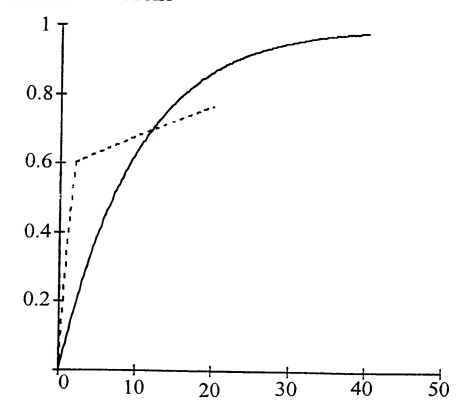
20

1. Method for bleaching of cellulose pulp having medium consistency, comprising the introduction into the pulp stream of a stream of ozone-containing gas generated from pressurized oxygen or a mixture of pressurized oxygen with at least one gas or liquid and having an ozone concentration of at least about 20 % by volume, without simultaneously applying high shear mixing.

- 2. A method according to claim 1, wherein the introduction of ozone is carried out at a pressure of at least 10 bar.
- 3. A method according to claim 1 or 2, wherein said ozone-containing gas is introduced via at least two nozzles adapted to direct the gas into the pulp stream.
- 4. A method according to claim 3, wherein said nozzles are adapted to direct the gas in a direction essentially perpendicular to the pulp stream.
 - 5. A method according to any claim 1-4, wherein following gas injection the pulp stream is fed to a dynamic low to medium intensity mixer.

6. A method according to any claim 1-5, wherein ozone-carrying gas is introduced by means of porous metal injector members.

Conversion of ozone



Time, s

FIG. 1

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΑU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
ΑZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	ТТ	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Кепуа	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		Zimbae ii e
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea -	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		
					- ·		

- 1. Method for bleaching of cellulose pulp having medium consistency without using high-shear mixers, comprising the introduction into the pulp stream via radially arranged injection devices of a stream of ozone-containing gas generated from pressurized oxygen or a mixture of pressurized oxygen with at least one gas or liquid and having an ozone concentration of at least about 20 % by weight.
- 2. A method according to claim 1, wherein the introduction of ozone is carried out at a pressure of at least 10 bar.
- 3. A method according to claim 1 or 2, wherein said ozone-containing gas is introduced via at least two nozzles adapted to direct the gas into the pulp stream.
 - 4. A method according to claim 3, wherein said nozzles are adapted to direct the gas in a direction essentially perpendicular to the pulp stream.
 - 5. A method according to any claim 1-4, wherein following gas injection the pulp stream is fed to a dynamic low to medium intensity mixer.
- 6. A method according to any claim 1-5, wherein ozone-carrying gas is introduced by
 20 means of porous metal injector members.

15

5

- 1. Method for bleaching of cellulose pulp having medium consistency without using high-shear mixers, comprising the introduction into the pulp stream via radially arranged injection devices of a stream of ozone-containing gas generated from pressurized oxygen or a mixture of pressurized oxygen with at least one gas or liquid and having an ozone concentration of at least about 20 % by weight.
- 2. A method according to claim 1, wherein the introduction of ozone is carried out at a pressure of at least 10 bar.

5

15

- 3. A method according to claim 1 or 2, wherein said ozone-containing gas is introduced via at least two nozzles adapted to direct the gas into the pulp stream.
 - 4. A method according to claim 3, wherein said nozzles are adapted to direct the gas in a direction essentially perpendicular to the pulp stream.
 - 5. A method according to any claim 1-4, wherein following gas injection the pulp stream is fed to a dynamic low to medium intensity mixer.
- 6. A method according to any claim 1-5, wherein ozone-carrying gas is introduced by means of porous metal injector members.

AMENDED SHEET

OY JALO ANT-WUORINEN Ab PATENT AGENTS PATENTANWÄLTE

Iso Roobertinkatu 4-6 A FIN-00120 Helsinki Finland

Your ref. Ihr Zeichen

34205/TL/th

Unser Zeichen

SENT BY TELEFAX ON

Helsinki,

Our ref.

25 October 2000

Patent- och registreringsverket Box 5055 / Valhallavägen 136 S-102 42 STOCKHOLM SVERIGE

Patent Application No. PCT/FI99/00696 - CRS Reactor Engineering (UK) Ltd

In response to the Written Opinion dated 26.9.2000, we submit new claim 1 to replace original claim 1.

In the table on page 6 of the description, the process according to the invention is characterised by an ozone concentration of 14 per cent by volume, corresponding to 20 per cent by weight. This also corresponds to slightly less than 300 g/Nm³ (about 270). In new claim 1, the ozone concentration is specified as 20 % by weight. It is further specified, that the ozone-containing gas is introduced by means of radially arranged injection devices, in order to include e.g. the porous metal members mentioned on page 7 and in claim 6.

As pointed out on page 4, line 25 onward of the description, the limit for safe handling of ozone has been pushed upward as technology has developed. Ozone up to 100 % is handled today using specialized cryodistillation technology. Ozone is, admittedly, highly reactive and must be stored under controlled conditions to avoid decomposition. However, in a process according to the invention, ozone need not be stored but is utilised as it is produced. Further, the pressure increase due to ozone decomposition (into biatomic oxygen) is in the worst case 10-15 % during one second. This can be handled using high pressure steel equipment, the mass of which is also high in relation to the gas volume within, so that reaction heat is readily absorbed. Conventional ozone generators comprising glass parts are naturally not feasible.

 Members of the Association of Finnish Patent Attorneys Mitglieder des Vereins Finnischer Patentanwälte ☐ European Patent Attorney

Δ European Trade Mark Attorney

TELEPHONE nat (09) 612 6120 int +358 9 612 6120

TELEFAX nat (09) 640 575 int +358 9 640 575 E-MAIL. patents@jalopat.fi trademarks@jalopat.fi

Trade Reg. Handelsreg. No. 81.171 Patents - Patente Gebrauchsmuster -Utility Models + □ Eva Grew+ □ Jukka Haimelin

* □ Jukka Flaimelin * □ Svante Eriksson

* □ Leena Karvinen
 □ Mirja Matilainen
 □ Tord Langenskiöld
 Matti Takala

Trademarks – Warenzeichen Designs – Muster * A Karin Slotte Merja Komulainen Thus we conclude, that with state-of-the art ozone generating technology (which as such is outside the scope of the present application), the process according to the invention is industrially applicable.

We would appreciate a further opportunity to present our arguments, should the examiner have further objections against the present claims.

Yours faithfully

Oy Jalo Ant-Wuorinen Ab

Tord Langenskiöld